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Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1 1 (Currently Amended). A controller, comprising: 2 a main board, on which an electrical component is mounted and 3 extending in a first direction; 4 a parts holding member directly provided on the main board; 5 a switch board directly held by the parts holding member and 6 extending, provided so as to extend in a second direction perpendicular to the 7 first direction such that the switch board is perpendicularly provided on the 8 main board; and 9 a push switch, mounted on the switch board and electrically connected 10 to the electronic component, the push switch adapted to be pushed in the first direction; 11 12 wherein the a parts holding member is[[,]] interposed between the 13 switch board and the main board so that the switch board is perpendicularly 14 provided on the main board and adapted and is integrally formed with a board 15 holder portion which holds the switch board to receive a stress generated when 16 the push switch is pushed; and 17 a board holder portion, holding the switch board and integrally formed 18 with the parts holding member. 2-4. (Canceled) 1 5 (Previously presented). The controller as set forth in claim 1, further 2 comprising a battery terminal holding member, holding a battery terminal and 3 integrally formed with the parts holding member.

6 (Previously presented). The controller as set forth in claim 1, wherein the

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2. . board holder portion is monolithically formed with the parts holding member. 1 7 (Previously presented). The controller as set forth in claim 5 wherein the 2 battery terminal holding member is monolithically formed with the parts 3 holding member. 1 8 (Previously presented). The controller as set forth in claim 1, further 2 comprising a first rib formed on the board holder portion so as to receive a 3 force generated by an operation of the push switch. 1 9 (Previously Presented). The controller as set forth in claim 8, wherein the 2 first rib is in contact with the parts holding member. 1 10 (Previously Presented). The controller as set forth in claim 8, wherein the 2 first rib is formed with the parts holding member. 1 11 (Previously Presented). The controller as set forth in claim 8, further 2 comprising a second rib, formed on the battery terminal holding member and 3. supporting the battery terminal. 1 12 (Previously Presented). A game controller comprising: 2 a main board having circuit patterns and on which an electrical 3 component is mounted; 4 a parts holder mounted on the main board, said parts holder having a 5 table portion provided at the center thereof, said table portion being supported 6 by a rib integrally formed from a surface of the table portion to a main surface 7 of the parts holder; 8 a push switch provided on a push switch board, said push switch board 9 being supported by a board holder portion integrally formed perpendicularly 10 on an end of said parts holder;

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a push key engaging said push switch to operate said push switch, said 11 12 push key being provided to protrude from an inside of a housing of the game 13 controller to a front side of the game controller; and 14 battery terminal holder portions formed on both left and right sides of 15. the table portion and surrounded by said rib, battery terminals projecting via 16 holes in the parts holder and contacting power supply circuit patterns of the 17 main board, whereby the parts holder receives external force applied during 18 battery replacement insulating the main board from mechanical stress. 1 13 (Previously Presented). The game controller as set forth in claim 12, 2wherein the parts holder is positioned by inserting pins into pin holes in the 3 main board, the pin holes being provided to both ends of a bottom surface of 4 the parts holder, and the parts holder is fixed to the main board by engaging 5 hooks, which are provided to a rear edge of the bottom surface, with square 6 holes formed in the main board.